## Developmental Biology

An International Journal Published under the Auspices of the Society for Developmental Biology

EDITOR-IN-CHIEF: Elizabeth D. Hay

## ASSOCIATE EDITORS

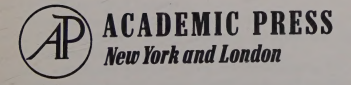
Igor B. Dawid
David Epel
Gerald D. Fischbach
Donald A. Fischman

John W. Saunders, Jr. L. Dennis Smith Herbert Stern Norman K. Wessells

ASSISTANT EDITOR: Susan D. Buckley

ADVISORY EDITOR
Mac V. Edds, Jr.

VOLUME 46, 1975



Copyright © 1975 by Academic Press, Inc.

## All Rights Reserved

No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

311

## Contents of Volume 46

Number 1, September 1975

l	l	Pa	p	er	S

u Tapers	
ELLEN ROTER DIRKSEN AND ILONA STAPRANS. Tubulin Synthesis during Ciliogenesis in the Mouse Oviduct.  R. Kent Rhodes and William A. Elmer. Aberrant Metabolism of Matrix Com-	1
ponents in Neonatal Fibular Cartilage of Brachypod (bp <sup>H</sup> ) Mice	14
Wing Bud Mesoderm	28
CHARLES C. LAMBERT. Changes in Uridine Permeability during the Maturation of Tunicate Eggs.	40
MICHAEL F. FILOSA, SANDRA G. KENT, AND MARTHA U. GILLETTE. The Developmental Capacity of Various Stages of a Macrocyst-Forming Strain of the Cellu-	40
lar Slime Mold, Dictyostelium mucoroides	49
tal Cytology of the Nuptial Pad in the Red-Sported Newt	56
schlosseri	79
BENNETT M. SHAPIRO. Limited Proteolysis of Some Egg Surface Components is an Early Event following Fertilization of the Sea Urchin, Strongylocentrotus	00
Julia Currie and W. M. Cowan. The Development of the Retino-Tectal Pro-	88
jection in Rana pipiens	103
ment	120
KELLY SELMAN AND FOTIS C. KAFATOS. Differentiation in the Cocoonase Producing Silkmoth Galea: Ultrastructural Studies	132
Andreas Kistler, Katsutoshi Yoshizato, and Earl Frieden. Changes in Amino Acid Uptake and Protein Synthesis of Bullfrog Tadpole Liver and Tail	
Tissues during Triiodothyronine-Induced Metamorphosis	151
ment of Hair Pigment in Recessive Yellow (e/e) Mice	160
ANTHONY J. BARBERA. Adhesive Recognition between Developing Retinal Cells and Optic Tecta of the Chick Embryo	167
RAYMOND M. BORLAND AND RICHARD J. TASCA. Na <sup>+</sup> -Dependent Amino Acid Transport in Preimplantation Mouse Embryos. II. Metabolic Inhibitors and	
Nature of the Cation Requirement	192
GEOFFREY GOLDIN AND BARRY FABIAN. DNA Synthesis during Larval Development and Compensatory Growth in the Mesonephros of Xenopus laevis	202
ief Notes	
S. ALEXANDER AND M. SUSSMAN. Trehalose-6-Phosphate Synthetase Activity in Extracts of Dictyostelium discoideum	211

in Pattern Formation after Puncturing the Anterior Pole of Smittia Eggs (Chironomidae, Diptera)	21
ALLEN A. SMITH, ROBERT L. SEARLS, AND S. ROBERT HILFER. Differential Accumulation of Extracellular Materials Beneath the Ectoderm during Develop-	
ment of the Embryonic Chick Limb and Flank Regions	22
MICHAEL J. DEUTSCH AND ROBERT H. BROYLES. Effect of Phenylhydrazine on the Multiple Hemoglobins of Rana catesbeiana Tadpoles	22
Number 2, October 1975	
Full Papers	
Terrence J. Hall and Michael R. Cummings. In Vitro Synthesis and Processing of Ribosomal RNA in the Housefly Ovary.  Charles C. Clark, Ronald R. Minor, Thomas R. Koszalka, Robert L. Brent and Nicholas A. Kefalides. The Embryonic Rat Parietal Yolk Sac. Changes in the Morphology and Composition of its Basement Membrane during De-	28
velopment  Alan M. Cohen and Irwin R. Konigsberg. A Clonal Approach to the Problem of Neural Crest Determination	24
GLEN K. SHERER. Tissue Interaction in Chick Liver Development: A Reevaluation. I. Epithelial Morphogenesis: The Role of Vascularity in Mesenchymal Specificity.	28
GLENN K. SHERER. Tissue Interaction in Chick Liver Development: A Reevaluation. II. Parenchymal Differentiation: Mesenchymal Influence and Morphogenetic Independence.	29
E. William Byrd, Jr. Phospholipid Metabolism following Fertilization in Sea	
Urchin Eggs and Embryos  F. A. Sreter, M. Bálint and J. Gergely. Structural and Functional Changes of Myosin during Development-Comparison with Adult Fast, Slow and Cardiac Myosin	30
Myosin.  RANDALL C. CASSADA AND RICHARD L. RUSSELL. The Dauerlarva, a Post-Embryonia Dauerlarva of the National Control of the	3
bryonic Developmental Variant of the Nematode Caenorhabditis elegans.  ELIZABETH C. THEIL. The Accumulation of Basic Nonhemoglobin Proteins during the Differentiation of Basic Nonhemoglobin Differentiation of Basic No	3:
ing the Differentiation of Primative (Embryonic) Red Cells of Amphibia  PAUL A. FARNSWORTH AND W. F. LOOMIS. A Gradient in the Thickness of the	3.
Surface Sheath in Pseudoplasmodia of Dictyostelium discoideum.  Meredith Gould-Somero and Linda Holland. Fine Structural Investigation of	3
the Insemination Response in <i>Urechis caupo</i>	3.
terns by Stochastic Processes and by Filamentous Blue-Green Algae  Patricia A. Stewart and David J. McCallion. Establishment of the Scleral	3
Cartilage in the Chick  ANK A. W. TEN HAVE-OPBROEK. Immunological Study of Lung Development in the Mouse Embryo. Appearance of a Lung-Specific Antigen, Localized in the	3
Great Alveolar Cell.  HERBERT SCHUEL, WALTER L. WILSON, JEAN R. WILSON, AND ROBERT S. BRESSLER. Heterogeneous Distribution of "Lysosomal" Hydrolases in Yolk Platelets Iso-	3

OTTO SCHMIDT, DIETER ZISSLER, KLAUS SANDER, AND KLAUS KALTHOFF. Switch